

## SYLLABUS / FIŞA DISCIPLINEI

### 1. Information on the study programme / Date despre programul de studii

1.1. Institution / Instituția de învățământ superior	Universitatea de Vest din Timișoara				
1.2. Faculty / Facultatea	Matematică și Informatică				
1.3. Department / Departamentul	Computer Science (Informatică)				
1.4. Study program field	Computer Science (Informatică)				
1.5. Study cycle/ Ciclul de studii	MSc / master				
1.6. Study programme / Programul de studii / calificarea*	Artificial Intelligence and Distributed Computing / <i>Analyst / Analyst - 251201; Research assistant in computer science / Asistent de cercetare în informatica - 214918; Teacher in secondary schools / Profesor în învățământul gimnazial - 233002; Programmer / Programator - 251202; Software systems designers / Proiectant sisteme informatiche - 251101</i>				

### 2. Information on the course / Date despre disciplină

2.1. Title of the course / Denumirea disciplinei	Network Security Models and Architectures				
2.2. Teacher in charge of the course / Titularul activităților de curs	Stelian Mihalaș				
2.3. Teacher in charge of the seminar / Titularul activităților de seminar	Stelian Mihalaș				
2.4. Study year / Anul de studii	1	2.5. Semester / Semestrul	2	2.6. Examination type / Tipul de evaluare: E(xam)/C(olloquim)	C
				2.7. Course type / Regimul disciplinei: M(andatory)/ E(lective) / F(acultative)	DE

### 3. Estimated study time (number of hours per semester) / Timpul total estimat (ore pe semestru al activităților didactice)

3.1. Attendance hours per week / Număr de ore pe săptămână	3	out of which: 3.2 lecture / curs	2	3.3. seminar/laborator	1
3.4. Attendance hours per semester / Total ore din planul de învățământ	42	out of which: 3.5 lecture / curs	28	3.6. seminar/laborator	14
<b>Distribution of the allocated amount of time / Distribuția fondului de timp*</b>					<b>hours/ore</b>
Individual study / Studiu după manual, suport de curs, bibliografie și notițe					14
Supplementary documentation at library or using electronic repositories / Documentare suplimentară în bibliotecă, pe platformele electronice de specialitate					7
Preparing for laboratories, homework, reports etc. / Pregătire seminarii/laboratoare, teme, referate, portofolii și eseuri					28
Exams / Examinări					7
Tutoring / Tutorat					14
3.7. Total number of hours of individual study / Total ore studiu individual	70				
3.8. Total number of hours per semester /	112				

Total ore pe semestru	
3.9. Number of credits (ECTS) / Număr de credite	5

**4. Prerequisites (if it is the case) / Precondiții (acolo unde e cazul)**

4.1. curriculum / de curriculum	
4.2. skills / de competențe	

**5. Requirements (if it is the case) / Condiții (acolo unde e cazul)**

5.1. for the lecture / de desfășurare a cursului	Internet connection, Google Classroom code: czza5h2 Meet link: <a href="https://meet.google.com/lookup/g6vsv6ailv">https://meet.google.com/lookup/g6vsv6ailv</a>
5.2. for the seminar, laboratory / de desfășurare a seminarului/laboratorului	C or Java development environment installed on the workstations, internet connection

**6. Acquired skills / Competențe specifice acumulate**

Professional skills / Competențe profesionale	<ul style="list-style-type: none"> <li>The knowledge and the capacity of applying security principles in designing and implementing security policies</li> <li>Ability of applying hash functions to guarantee the integrity of a file system or of message exchanges</li> <li>Ability to use digital certificates in the authentication process and in secure communication</li> <li>Knowledge and ability to protect data systems by enforcing the use of secure communication channels</li> <li>Recognizing the importance of data backup, protection and integrity preservation</li> <li>Skills in identifying, preventing and blocking internet specific threats – viruses, trojans, phishing, spoofing</li> </ul>
Transversal skills / Competențe transversale	<ul style="list-style-type: none"> <li>Realizing the importance of personal data protection in general</li> <li>Understanding the necessity of secure communication in day to day life</li> <li>Recognizing the general internet threats and implementing measures to prevent them</li> </ul>

**7. Objectives of the course / Obiectivele disciplinei (reiese din grila competențelor specifice acumulate)**

7.1. General objective / Obiectivul general al disciplinei	Getting to know and use security policies standards and issues – authentication techniques, key exchange protocols, encryption and decryption algorithms, digital signatures, public key certificates and infrastructure, data protection principles, secure communication, internet threats prevention.
7.2. Specific objectives / Obiectivele specifice	<p><i>Knowledge objectives (KO):</i> (1) Good understanding of data protection issues (2) Understanding the steps to implement security policies</p> <p><i>Ability objectives (AO):</i> (1) Ability to implement secure communication and data protection policies (2) Ability to recognize and prevent threats</p> <p><i>Skills wise objectives (SO):</i> (1) Implementation of basic data protection, backup and restoration; (2) Ability to use antivirus and other threat prevention and removal software</p>

**8. Content / Conținuturi\***

<b>8.1. Lecture / Curs</b>	<b>Teaching strategies / Metode de predare</b>	<b>Remarks/Observații</b>
01 - Network security – concepts and approach	Lecture, class discussion, informal debate	
02 - Network security architecture and standards	Lecture, exemplification, class discussion, informal debate	
03 - Security policies implementations	Student presentations, questioning, informal discussion	
04 - Authentication techniques - Kerberos	Student presentations, questioning, informal discussion	
05 - Encryption systems	Lecture on number theory, Student presentation, questioning, informal discussion	
06 - Hash functions	Student presentations, questioning, informal discussion	
07 - The public key infrastructure and DSS	Student presentations, questioning, informal discussion	
08 - IPsec and IPv6 security features	Student presentations, questioning, informal discussion	
09 - Secure communication - VPN, TLS, SSH	Student presentations, questioning, informal discussion	
10 - Secure storage – principles and providers	Student presentations, exemplification, informal discussion	
11 - Point to point secure exchanges	Student presentations, exemplification, informal discussion	
12 - Personal profiles, data verification	Student presentations, questioning, informal discussion	
13 - Electronic payments	Student presentations, exemplification, informal discussion	
14 - Electronic voting systems	Student presentation, exemplification	

**Recommended bibliography / Bibliografie:**

1. Course Notes - [https://staff.fmi.uvt.ro/~stelian.mihalas/net\\_sec/courses/netsec.pdf](https://staff.fmi.uvt.ro/~stelian.mihalas/net_sec/courses/netsec.pdf)
2. L. Batten, Public Key Cryptography Applications and Attacks, John Wiley and Sons, New Jersey, 2013.
3. Security features in IPv6 – Penny Hermann-Seton, SANS Institute, 2012
4. On the security of cloud storage services – Fraunhofer SIT Technical Report, 2012
5. Building and implementing a successful information security policy – Dancho Dancev, Internet Software Marketing, Ltd., 2003
6. ICT Security Standards – Herbert Rwamibazi, EAST AFRITAC IFMIS Rwanda Workshop, 2012
7. Introducing Traffic Analysis, Attacks, Defenses and Public Policy Issues -  
<http://www0.cs.ucl.ac.uk/staff/G.Danezis/papers/TAIntro.pdf>
8. Digital Signature Standard (DSS), <http://nvlpubs.nist.gov/nistpubs/FIPS/NIST.FIPS.186-4.pdf>
9. ISO/IEC 27033-1:2015 - network security overview and concepts -  
[http://www.iso.org/iso/home/store/catalogue\\_ics/catalogue\\_detail\\_ics.htm?csnumber=63461](http://www.iso.org/iso/home/store/catalogue_ics/catalogue_detail_ics.htm?csnumber=63461)
10. Introduction to public key infrastructure -  
[https://www.tutorialspoint.com/cryptography/public\\_key\\_infrastructure.htm](https://www.tutorialspoint.com/cryptography/public_key_infrastructure.htm)

8.2. Seminar, lab / Seminar, laborator	Teaching/learning strategies / Metode de predare/ invățare	Remarks, details / Observații
P1 - Simplified TLS implementation versus normal TLS implementations		
P2 - Profile data verification mechanisms		
P3 - Architecture specification for an electronic voting system		
P4 – Electoral authority implementation		
P5 - Poll data provisioning		
P6 - Voter interface, voting process implementation		
P7 - Poll data processing, fraud prevention		
P8 - Voting system deployment, simulation and testing		

**9. Correlations between the content of the course and the requirements of the IT field /**  
**Coroborarea conținuturilor disciplinei cu așteptările reprezentanților comunității epistemice, asociațiilor profesionale și angajatorilor reprezentativi din domeniul aferent programului**

This course provides the theoretical and practical foundation for designing, implementing and managing the security policies of a company or of a department. Course content is in line with existing graduate courses in this area.

**10. Evaluation / Evaluare\***

Activity / Tip de activitate	10.1. Evaluation criteria / Criterii de evaluare**	10.2. Evaluation methods / Metode de evaluare***	10.3. Weight in the averaged mark / Pondere din nota finală
10.4. Lecture / Curs	Knowledge levels in all course areas, quality of course presentations	Colloquium in written form or course presentation	50%
10.5. Seminar/ lab	Project implementation	Project execution	20%
	Project details knowledge	Questioning	15%
	Project documentation	Reading, questioning	15%
10.6. Minimal knowledge for passing / Standard minim de performanță			
Acquiring a passing grade (5) as a combination of the colloquium/presentation and lab projects.			

Date/ Data completării

14.09.2021

Signature (lecture) /  
Semnătura titularului de curs

Signature (seminar)  
Semnătura titularului de seminar

Signature (director of the department)  
Semnătura directorului de departament